Table 21
Actual Spill Operations for Juvenile Fish Passage

	Spill for Juvenile Fish 2003							
	LWG	LGS	LMN	IHR	MCN	JDA	TDA	BON
Spring								
Ave Outflow	90.00	89.32	88.62	93.72	240.88	233.98	233.39	253.76
Spill Days	79	77	75	73	68	78	78	78
Ave Spill Kcfs	27.76	22.99	31.47	56.25	88.34	59.41	88.99	119.37
%Spill	30.84%	25.74%	35.51%	60.02%	36.67%	25.39%	38.13%	47.04%
Spill Days > 120%	10	8	14	2	6	0	4	4
Summer								
Ave Outflow	32.31	32.07	33.65	32.81	143.20	133.05	133.58	159.25
Spill Days	4	0	0	69	15	62	62	62
Ave Spill Kcfs	0.24	0.00	0.00	14.43	2.53	32.51	50.96	90.61
%Spill	0.74%	0.00%	0.00%	43.97%	1.77%	24.44%	38.15%	56.90%
Spill Days > 120%	0	0	0	0	0	0	0	0

Notes

- 1. Spill Days > 120% is the number of days that the daily average spill was above the 120% spill cap
- 2. Spring Spill at LWG was from 4/3 6/20 no voluntary summer spill
- 3. Spring Spill at LGS was from 4/5 6/20 no voluntary summer spill
- 4. Spring Spill at LMN was from 4/7 6/20 no voluntary summer spill
- 5. Spring Spill at IHR was from 4/9 6/20. Summer spill was from 6/21 8/31
- 6. Spring Spill at MCN was from 4/14 6/20 no voluntary summer spill
- 7. Spring Spill at JDA was from 4/14 6/30. Summer spill was from 7/1 8/31
- 8. Spring Spill at TDA was from 4/14 6/30. Summer spill was from 7/1 8/31
- 9. Spring Spill at BON was from 4/14 6/30. Summer spill was from 7/1 8/31